INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/000722

A.	CLASSIFICATION OF SUBJECT, MATTE	R.				
Int. Cl. 7;	C12Q 1/68					
According to International Patent Classification (IPC) or to both national classification and IPC						
B.	FIELDS SEARCHED					
Minimum documentation searched (classification system followed by classification symbols) SEE ELECTRONIC DATABASE BOX BELOW						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SEE ELECTRONIC DATABASE BOX BELOW						
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPIDS, MEDLINE, CA: keywords: amplification, amplify, whole genome, exonuclease, methylation, C12Q 1/68, C12N.						
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, when	re appr	opriate, of the relevant passages	Relevant to claim No.		
Y	Grunau C et al. (2001) Nucleic Acids sequencing: systematic investigation of See whole document, especially Mater	f critic	al experimental parameters"	1-7		
x	Hosono S et al. (May 2003) Genome Res. 13(5): 954-964. "Unbiased whole-genome amplification directly from clinical samples". See page 962 left-hand column, last paragraph.			20 & 26-29		
Y				1-7 & 21		
X Further documents are listed in the continuation of Box C See patent family annex						
Special congages as of cloud documents. **Comment of lifting the general seas of the set which is not considered to be of particular relevance The series application or patient but published on or after the international filling date. The series application or patient but published on or after the international filling date. The series application or patient but published on or after the international filling date. The series application or patient but published on or after the international filling date or priority date and not in conditive with the application true intent union to the conditive or understand the principle or theory conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true. The series application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true intent union to the conditive or conditive with the application true. The series are application or patient in the conditive or conditive with the application true intent union to the conditive or conditive with the application true.						
"L" document which may throw doubts on priority claim(s) ev which is clack to establish the publication date of another claridon or other special reason (as specified) another claridon or other special reason (as specified)			ith one or more other			
"O" document referring to an oral disclosure, use, exhibition or other means of other means document published prior to the international filing date						
but later than the priority date claimed Date of the actual completion of the international search Date of mailing of the international search 29 Jilly ming						
	25 June 2004 Name and mailing address of the ISA/AU Authorized officer					
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2006, AUSTRALIA						
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C (Continuat	ion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages (Remove spaces when completed if the page is too long)	Relevant to claim No.
х	Dean F B et al. (2002) Proc. Natl. Acad. Sci USA 99(8): 5261-5266. "Comprehensive human genome amplification using multiple displacement amplification" See page 5261 right-hand column last paragraph.	20 & 26-29
Y - Y	Grigoriev M et al. (1992) J. Biol. Chem. 267(5); 3389-3395. "A triple helix-forming oligonucleotide-intercalator conjugate acts us a transcriptional repressor via inhibition of NF κB binding to interleukin-2 receptor α-regulatory sequence" See whole document.	1-7 & 21
.*	NOTE: Grunau C et al. (2001) may be combined with either Hosono S et al. (May	21
	2003) or Dean F B et al. (2002). Origoriev M et al. (1992) may be combined with either Hosono S et al. (May 2003) or Dean F B et al. (2002).	